## **IN THE CLAIMS:**

This listing of claims will replace all prior versions, and listings, of claims in the application:

## **Listing of Claims:**

Claims 1-11. (Canceled)

Claim 12. (Currently Amended) A combination supplemental door trim and door molding comprising:

an elongated section of door molding;

a supplemental door trim;

said supplemental door trim comprising an elongated, substantially rigid trim section, said trim section having a substantially L-shaped cross-section;

said substantially L-shaped cross section formed with a base portion and an elongated integral arm section;

said base portion, having a lower base portion configured and sized [[for ]] to at least partly overlay said door molding and contacting an existing wall, and an upper base portion;

said elongated integral arm section extending from the upper base portion at substantially a right angle thereto, said integral arm section terminating in a free end:

wherein said supplemental door trim is installed over said elongated section of door molding and said integral arm section and free end overlay said door molding section.

Application No.: 10/659,347
Attorney Docket No.: 23399.00

Art Unit: 3635 Confirmation No.: 7092

Claim13. (Currently Amended) The supplemental door trim according to claim 12,

wherein the supplemental door trim is made of a material selected from a group

eonsisting of wood and medium density fiber board.

Claim 14. (Previously Presented) The supplemental door trim according to claim 12,

wherein the integral arm section defines a setback of about 0.25 inches from said door

molding.

Claim 15. (Previously Presented) The supplemental door trim according to claim 12,

wherein the integral arm section defines a flat face.

Claim 16. (Previously Presented) The supplemental door trim according to claim 12,

wherein the integral arm section defines a variable face.

Claim 17. (New) The supplemental door trim according to claim 12, wherein the

supplemental door trim is made of medium density fiber board.

3